

	Type	Ref #	Hits	Search Text
1	BRS	S1	535	455/445.cccls. and power
2	BRS	S2	42	455/445.cccls. and ((minimum least) near4 power)
3	BRS	S3	8	455/445.cccls. and ((minimum least) near4 power same routing)
4	IS&R	S4	6	(("5787346") or ("6246872") or ("20040198379")).PN.
5	BRS	S5	827	455/574.cccls.
6	BRS	S7	1374	455/445.cccls.
7	BRS	S8	4	S7 and concentric
8	BRS	S9	629	shortest adj2 path adj2 algorithm
9	BRS	S10	7	S9 and concentric
10	BRS	S11	29	HCB and routing
11	BRS	S12	1	(HCB adj2 model) and routing
12	BRS	S13	1	concentric and (shortest adj4 routing)
13	BRS	S14	634	455/343.1.cccls.
14	BRS	S15	419	455/343.1.cccls. and power
15	BRS	S16	1087	455/343.1-343.6.cccls.
16	BRS	S17	279435	(bandwidth power energy) near4 (saving efficiency reduction)
17	BRS	S18	378	S16 and S17
18	BRS	S20	378	S16 and S17
19	BRS	S22	2	"20040229622"
20	BRS	S23	16	S16 and S17 and routing
21	BRS	S24	0	S18 and atim
22	BRS	S25	1	S18 and tim
23	BRS	S26	2	"5850592".pn.
24	BRS	S27	2	"6304745".pn.
25	BRS	S28	377	370/311.cccls.
26	BRS	S29	1833	370/338.cccls.
27	BRS	S30	928	370/338.cccls. and power
28	BRS	S31	90	370/338.cccls. and (power adj2 savings)
29	BRS	S32	90	370/338.cccls. and (power adj2 saving\$1)
30	BRS	S33	5	370/338.cccls. and concentric
31	BRS	S34	2	"20040229622"
32	BRS	S35	2	"20040229622"
33	BRS	S36	573	((power energy) near4 (efficiency reduction reducing reduce\$1 saving save\$1)) and concentric and routing
34	BRS	S37	275	S36 and @rlad<"20030922"

	Type	Ref #	Hits	Search Text
35	BRS	S38	28	((power energy) near4 (efficiency reduction reducing reduce\$1 saving save\$1)) same concentric and routing
36	BRS	S39	2355	((power energy) near4 (efficiency reduction reducing reduce\$1 saving save\$1)) same concentric
37	BRS	S40	1507	((power energy) near2 (efficiency reduction reducing reduce\$1 saving save\$1)) same concentric
38	BRS	S41	98	S40 and @rlad<"20030922"
39	BRS	S42	17	((power energy) near2 (efficiency reduction reducing reduce\$1 saving save\$1)) same concentric and routing
40	BRS	S43	498483	((power energy) near2 (efficiency reduction reducing reduce\$1 saving save\$1))
41	BRS	S44	0	"455"/\$.ccls
42	BRS	S45	0	"455"/\$.ccls
43	BRS	S46	100380	"455"/\$.ccls.
44	BRS	S47	37103	"709"/\$.ccls.
45	BRS	S48	85350	"370"/\$.ccls.
46	BRS	S49	210525	S46 or S47 or S48
47	BRS	S50	13649	S49 and S43
48	BRS	S51	29	S50 and (concentric adj2 circle\$1)



Web Images Groups News Froogle Local [more »](#)
 Advanced Search
[Preferences](#)

Web

Results 1 - 6 of about 7 for xu lin stojmenovic concentric power. (0.36 seconds)

[PDF] [Routing with guaranteed delivery in geometric and wireless networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of two concentric squares, one of which is rotated slightly. ... **Ivan Stojmenovic** and Xu Lin, "Power aware localized routing in wireless net- ...

www.matem.unam.mx/~urrutia/online_papers/urrutia-routing.pdf - [Similar pages](#)

[PDF] [Capacity, delay and mobility in wireless ad-hoc networks - INFOCOM ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[19] **Ivan Stojmenovic** and Xu Lin. Power-aware localized routing in wireless networks. In Proc. IEEE Int. Parallel and Distributed Processing Symp., ...

www.stanford.edu/class/ee360/lec11_sp2.pdf - [Similar pages](#)

[PDF] ["Frontmatter and Index". In: Handbook of Wireless Networks and ...](#)

File Format: PDF/Adobe Acrobat

Ivan Stojmenovic', DISCA, IIMAS, Universidad Nacional Autonoma de Mexico, Mexico ... Jianliang Xu, Hong Kong University of Science and Technology, ...

doi.wiley.com/10.1002/0471224561.fmatter_ndsub - [Similar pages](#)

Z. Preamble 1. Introduction This is the nineteenth in a series of ...

DC Tseng, Z. Chen, and JY Lin, An effective method for determining the robot ...

I. Stojmenovic and M. Miyakawa, An optimal parallel algorithm for solving ...

fas.sfu.ca:70/0/cs/people/Faculty/Li/personal/Rosenfeld/1988/1988 - 226k - [Cached](#) - [Similar pages](#)

<XMP> 1. Introduction This is the nineteenth in a series of ...

L. Xu, Some applications of simulated annealing to pattern recognition, ICPR,

... I. Stojmenovic and M. Miyakawa, An optimal parallel algorithm for solving ...

www.tnt.uni-hannover.de/ sub/cv/rosenfeld/biblio.text.1988 - 228k - [Cached](#) - [Similar pages](#)

@INPROCEEDINGS{Abe88a, AUTHOR = {K. Kamei and Y. Nakamura and S ...

... for Detecting Non-Concentric Circles of Different Radii}, YEAR = 1988, ...

TITLE = {On the Power of the Frame Buffer}, YEAR = 1988, JOURNAL = TOG, ...

www.cs.bris.ac.uk/Tools/Local/ MMG/Documentation/Rose/FTP/1988.bib - 404k - [Cached](#) - [Similar pages](#)

Free! Google Desktop Search: Search your own computer. [Download now](#).

Find: emails - files - chats - web history - media - PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)